FORM PTO-1449 (MODIFIED)					
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT					
In re Application of: Siamack Nemazie et al.	Docket No.: 0924-MS-L-DIV RPB REF: CRUS-0219				
Serial Number: UNASSIGNED	Art Unit: UNASSIGNED				
Filing Date: HEREWITH	Examiner: UNASSIGNED				
Title: MIXED-SIGNAL SINGLE-CHIP INTEGRATED SYSTEM ELECTRONICS FOR DATA STORAGE DEVICES					

	OTHER ART (including Author, Title, Pertinent Pages, etc.)							
PP AC		AC	Welland, D. R., et. al., A Digital Read/Write Channel with EPR4 Detection, (ISSCC Digest of Technical Papers, pp.276277, Feb., 1994)					
		AD	Mita, S. et. al., A 150 Mb/s PRML Chip for Magnetic Disk Drives, (ISSCC Digest of Technical Papers, pp.62-63, Feb., 1996)					
		AE	Fields, J., et. al., A 200 Mb/s EPRML Channel with Integrated Servo Demodulator for Magnetic Disks, (ISSCC Digest of Technical Papers, pp.314-315, Feb., 1997)					
		AF	Tyson Tuttle, G., et. al., A 130 Mb/s Read/Write Channel with Digital Servo Detection, (SSCC Digest of Technical Papers, pp.64-65, Feb., 1996)					
AG		AG	Vishakhadadtta, G., et. al., A 245 Mb/s EPR4 Read/Write Channel with Digital Timing Recovery,(ISSCC Digest of Technical Papers, pp.388-389, Feb., 1998)					
PP AI		АН	Darrell Dunn, <i>TI gives up 'superchips'</i> , ELECTRONIC BUYERS' NEWS, September 25, 2000, pages 1, 124					

EXAMINER RAYMOND PHAN DATE CONSIDERED 1-31-04	- lī			<u> </u>	
		EXAMINER RAYMOND	PHAN	DATE CONSIDERED	1-31-04

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

(Information Disclosure Statement - Section 9 PTO-1449 (page 2 of 2)

n:\work\forms\pto\ids\1449.ids